Refine Search

Search Results -

Terms	Documents
('20050151662' '20040030491')[URPN]	0

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database US OCR Full-Text Database

Database:

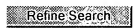
US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:











Search History

DATE: Sunday, March 19, 2006 Printable Copy Create Case

<u>Set</u>		Hit	Set
<u>Name</u>	Query	Count	Name
side by side	v.	Count	result set
		rea	
	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=Y	ES;	
OP=OR			
<u>L23</u>	('20050151662' '20040030491')[URPN]	0	<u>L23</u>
<u>L22</u>	('20050151662' '20040030491')[ABPN1,NRPN,PN,TBAN,WKU]	4	<u>L22</u>
<u>L21</u>	('20050151662' '20040030491')[ABPN1,NRPN,PN,TBAN,WKU]	4	<u>L21</u>
<u>L20</u>	('20050151662' '20040030491')[URPN]	0	<u>L20</u>
<u>L19</u>	L17 and (target\$ same (beacon\$ near4 (multiple or many)))	3	<u>L19</u>
<u>L18</u>	L17 (target\$ same (beacon\$ near4 (multiple or many)))	83	<u>L18</u>
<u>L17</u>	116 and ((audio\$ or sound\$ or audible\$ or voice\$) same (beacon\$ near4 (multiple or many)))	12	<u>L17</u>
<u>L16</u>	(beacon\$ near4 (multiple or many)) and target\$	273	<u>L16</u>
<u>L15</u>	L14 and (beacon\$ near4 (multiple or many)) and target\$	0	<u>L15</u>
<u>L14</u>	112 or L13	9	<u>L14</u>
	(beacon\$ same (multiple or many) same ((audi\$ or sound\$) with level\$))		

<u>L13</u>	and @ad<=20020806	3	<u>L13</u>
<u>L12</u>	L11	6	<u>L12</u>
DB=0	USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L11</u>	(beacon\$ same (multiple or many) same ((audi\$ or sound\$) with level\$)) and @pd<=20020806	6	<u>L11</u>
DB=I	PGPB,USPT,USOC; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L10</u>	L9 and (obstruct\$ and "line-of-sight")	4	<u>L10</u>
<u>L9</u>	(beacon\$ same (audi\$ or sound\$)) and @ad<=20020806	642	<u>L9</u>
<u>L8</u>	L6 and (obstruct\$ and "line-of-sight")	0	<u>L8</u>
<u>L7</u>	L6 and (audio\$ with beacon\$)	7	<u>L7</u>
<u>L6</u>	(beacon\$ same ((audi\$ or sound\$) with level\$)) and @ad<=20020806	38	<u>L6</u>
DB=0	USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L5</u>	L4 and ((audi\$ or sound\$) with level\$)	1	<u>L5</u>
<u>L4</u>	L1 or L3	2	<u>L4</u>
<u>L3</u>	6133867.pn.	1	<u>L3</u>
<u>L2</u>	6133867.pn. L1	2	<u>L2</u>
L1	6490513 pn	1	T.1

END OF SEARCH HISTORY

Hit List

First Hit Generate Collection Print Fwd Refs Bkwd Refs

Search Results - Record(s) 1 through 3 of 3 returned.

☑ 1. Document ID: US 20050151662 A1

Using default format because multiple data bases are involved.

L19: Entry 1 of 3

File: PGPB

Jul 14, 2005

PGPUB-DOCUMENT-NUMBER: 20050151662

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050151662 A1

TITLE: Avalanche transceiver

PUBLICATION-DATE: July 14, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Kashuba, Douglas St. Albert CA
Pachal, Edward G. St. Albert CA
Pachal, Cynthia G. St. Albert CA

US-CL-CURRENT: 340/690; 340/539.1, 702/2

Full	Titl∈	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KIMC	Derayot E.
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	------------

☑ 2. Document ID: US 20040030491 A1

L19: Entry 2 of 3 File: PGPB Feb 12, 2004

PGPUB-DOCUMENT-NUMBER: 20040030491

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040030491 A1

TITLE: Method and arrangement for guiding a user along a target path

PUBLICATION-DATE: February 12, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Hull, Richard Bristol GB

US-CL-CURRENT: 701/207; 701/200

☐ 3. Document ID: CN 1600640 A

L19: Entry 3 of 3

File: DWPI

Mar 30, 2005

DERWENT-ACC-NO: 2005-468030

DERWENT-WEEK: 200548

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Appts for deploying load to underwater $\underline{\text{target}}$ position with enhanced

accuracy and method to control such appts.

Full	Title	Citation	Front	Review	Classification	Date	Reference			<u>(</u> ():: ;:		2	aims	(604C	Erraye
															
Clear		Gener	ate Co	lection	Print	F	wd Refs		3kwd	Refs	18 7	····C	Sener	ate O	ACS
	Tex	ms							-			\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	mont		
	11 7 6 7	-1113									עון	ocui	men i	LOII	
	T 1	7 220	/+ ax	-ao+¢	same (b	0000	nc non	× 1		===	ᆎ			=	

Display Format: - Change Format

Previous Page Next Page Go to Doc#

First Hit

Previous Doc

Next Doc

Go to Doc#

Generate Collection

Print

L19: Entry 1 of 3

File: PGPB

Jul 14, 2005

DOCUMENT-IDENTIFIER: US 20050151662 A1

TITLE: Avalanche transceiver

Abstract Paragraph:

An improved battery-powered device and system for avalanche transceiver rescue. The device comprises a transmitter, a receiver, microcontroller firmware system, graphic display, <u>audio</u> speaker and input switches residing in a single portable housing with a flip lid. When the flip lid is closed, the system transmits a radio frequency signal at a predetermined interval. When the flip lid is opened, the system deactivates the transmitter and activates the receiver. The receiver comprises three mutually orthogonal tuned-coil antennas. The system digitally processes the received signal strength and polarity of the signal from one or more of the antennas to guide a user to a transmitting beacon. The antennas are spatially isolated permitting the use of higher-sensitivity antennas. The system digitally controls the sensitivity of each antenna enabling scans for signals based on a specified proximity range to the exclusion of other proximity ranges. The system also displays an indication when a degraded signal is received as a result of signal collision from multiple beacons.

Summary of Invention Paragraph:

[0006] Both types of transceivers provide proximity indications derived from the strength of the received signal which is converted to an intermediate frequency in the audible range and is routed to a speaker; the louder the volume of the sound, the closer the <u>target</u>. Additionally, some systems measure the signal strength and convert the value to either illuminate bars within a bar graph or to display a distance number. For bar graphs, the more number of bars illuminated, the closer the target. For distance numbers, the smaller the number, the closer the target.

Summary of Invention Paragraph:

[0009] Using a single-antenna transceiver, a searcher points the device at the horizon and pans in a 360-degree circle looking for the closest proximity indication (louder, more bars, lower distance number). The searcher proceeds in the direction of the closest proximity indication. Because the closest indication occurs when the device is in 0-degree alignment with the flux line, the searcher is guided towards the transmitting beacon along the path of the flux line. This path is curved and is not the shortest path to the <u>target</u>. Also, because the path is curved, a searcher traveling in a straight line must realign the unit every 5 meters or so by performing another pan.

Summary of Invention Paragraph:

[0021] When <u>multiple beacons</u> are buried, it is possible for the radio signals transmitted by the beacons to collide. A collision occurs when the signals from two or more transmitting beacons combine in such a way as to interfere with each other. Any measurements taken during collisions are unrealiable. If the two signals are exactly the same frequency and also 180 degrees out of phase, the peaks and valleys of the signals will combine to wipe out both signals and the receiver will fail to detect either signal. More commonly, the two signals will have nearly the same frequency at 457 kHz, although not exact, and will combine partially in phase resulting in a degraded and/or erratic signal at the receiving antenna.

Summary of Invention Paragraph:

[0022] To assist with locating <u>multiple burials</u>, <u>beacons</u> do not continuously transmit a signal. Rather, a signal is transmitted for only a small portion of every 0.5 to 1.3 second interval. This standard protocol not only reduces battery power consumption but provides a time gap between transmissions for detection of signals from other beacons.

Summary of Invention Paragraph:

[0024] Even when there are no collisions between <u>multiple beacons</u>, locating a second beacon after the first beacon has been located is difficult using the apparatus of Hereford et al. That apparatus provides a masking capability whereby signals outside of a narrow window are ignored. A searcher positions the unit such that the center of the flux line of the second <u>target</u> remains within the search window. If, however, the searcher wanders off of the flux line path, which is frequent given that the path is curved, the appartus loses the second beacon and picks up the stronger first beacon.

Summary of Invention Paragraph:

[0033] The firmware of the present invention digitally processes the received beacon signal to determine the reliability of the signal. When the signal is degraded, a <u>multiple beacon</u> collision indicator is illuminated indicating to a searcher that a signal was received but that it is unreliable. This differs from both types of transceivers in the prior art which display indications as if a valid signal had been received.

Detail Description Paragraph:

[0051] The preferred embodiment contains a speaker 7, operably connected to the microprocessor 11. The firmware synthesizes <u>audio</u> indications using the standard pulse width modulation (PWM) capability of the microprocessor 11. During the display of distance and/or alignment indications, an <u>audio</u> tone is emitted the pitch of which varies according to the signal received. The <u>audio</u> indication assigns a higher pitch when the transmission source is closer in proximity and a lower pitch when further away. In <u>multiple beacon</u> scenarios, signals are separated by varying the pitch making it easier to discriminate between beacons. it is easier to discriminate between beacons by varying the pitch rather than the volume.

CLAIMS:

12. An avalanche transceiver as claimed in claim 1, further comprising a visual degraded signal indication which informs a user that a signal has been received but that proximity and/or alignment indications are not reliable because the received signal is degraded, whether caused by collision of signals from <u>multiple beacons</u> or otherwise.

Previous Doc Next Doc Go to Doc#

Refine Search

Search Results -

Terms	Documents
L14 and (beacon\$ near4 (multiple or many)) and target\$	0

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database: EPO Abstracts Database

JPO Abstracts Database Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

(beacon\$ near4 (multiple\$ or many)) and (navigat\$ and path\$ or way\$ or

direction\$) near5 target\$) and (audio\$

Refine Search





Interrupt

Search History

DATE: Sunday, March 19, 2006 Printable Copy Create Case

Set Name side by side	Query	Hit Count		<u>Set</u> <u>Name</u> esult set
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=Y	ES;		
OP = OR				
<u>L15</u>	L14 and (beacon\$ near4 (multiple or many)) and target\$	•	0	<u>L15</u>
<u>L14</u>	112 or L13		9	<u>L14</u>
<u>L13</u>	(beacon\$ same (multiple or many) same ((audi\$ or sound\$) with level\$)) and @ad<=20020806		3	<u>L13</u>
<u>L12</u>	L11		6	<u>L12</u>
DB=U	JSOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR			
<u>L11</u>	(beacon\$ same (multiple or many) same ((audi\$ or sound\$) with level\$)) and @pd<=20020806		6	<u>L11</u>
DB=F	PGPB, USPT, USOC; THES=ASSIGNEE; PLUR=YES; OP=OR			
<u>L10</u>	L9 and (obstruct\$ and "line-of-sight")		4	<u>L10</u>
<u>L9</u>	(beacon\$ same (audi\$ or sound\$)) and @ad<=20020806	64	12	<u>L9</u>
<u>L8</u>	L6 and (obstruct\$ and "line-of-sight")		0	<u>L8</u>

END OF SEARCH HISTORY

<u>L1</u>

6490513.pn.

WEST Refine Search

:

Page 2 of 2

1

<u>L1</u>

Refine Search

Search Results -

Terms	Documents
L14 and (beacon\$ near4 (multiple or many)) and target\$	0

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

(beacon\$ near4 (multiple\$ or many)) and (navigat\$ and path\$ or way\$ or direction\$) near5 target\$) and (audio\$

Refine Search





Interrupt

Search History

DATE: Sunday, March 19, 2006 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=Y	ES;	
OP = OR			
<u>L15</u>	L14 and (beacon\$ near4 (multiple or many)) and target\$	0	<u>L15</u>
<u>L14</u>	112 or L13	9	<u>L14</u>
<u>L13</u>	(beacon\$ same (multiple or many) same ((audi\$ or sound\$) with level\$)) and @ad<=20020806	3	<u>L13</u>
<u>L12</u>	L11	6	<u>L12</u>
	JSOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L11</u>	(beacon\$ same (multiple or many) same ((audi\$ or sound\$) with level\$)) and @pd<=20020806	6	<u>L11</u>
DB=F	PGPB, USPT, USOC; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L10</u>	L9 and (obstruct\$ and "line-of-sight")	4	<u>L10</u>
<u>L9</u>	(beacon\$ same (audi\$ or sound\$)) and @ad<=20020806	642	<u>L9</u>
 L8	L6 and (obstruct\$ and "line-of-sight")	(<u>L8</u>

END OF SEARCH HISTORY

WEST Refine Search

Page 2 of 2

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 9 of 9 returned.

☐ 1. Document ID: US 4023176 A

Using default format because multiple data bases are involved.

L14: Entry 1 of 9

File: USPT

May 10, 1977

US-PAT-NO: 4023176

DOCUMENT-IDENTIFIER: US 4023176 A

TITLE: Beacon tracking display system

DATE-ISSUED: May 10, 1977

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Currie; Harry A.

Farmers Branch

ΤX

Heathcock; William F.

Garland

ΤX

US-CL-CURRENT: 342/443; 342/419, 342/446, 342/457, 342/458

Full Title Citation Front Review Classification Date Reference **Secretary Milestonics** Claims KWC Draw. De

☐ 2. Document ID: US 4021807 A

L14: Entry 2 of 9

File: USPT

May 3, 1977

US-PAT-NO: 4021807

DOCUMENT-IDENTIFIER: US 4021807 A

TITLE: Beacon tracking system

Full Title Citation Front Review Classification Date Reference Parks (1985) Attachments Claims KMC Draw De

3. Document ID: US 4001828 A

L14: Entry 3 of 9

File: USPT

Jan 4, 1977

US-PAT-NO: 4001828

DOCUMENT-IDENTIFIER: US 4001828 A

TITLE: Beacon tracking receiver

Record List Display Page 2 of 4

Full Title Citation Front Review Classification Date Reference Sequences Allectments Claims KMC Draw De

4. Document ID: US 3247464 A

L14: Entry 4 of 9

File: USOC

Apr 19, 1966

US-PAT-NO: 3247464

DOCUMENT-IDENTIFIER: US 3247464 A

TITLE: Audio amplifier including volume compression means

DATE-ISSUED: April 19, 1966

INVENTOR-NAME: MORRISON WILLIAM B

US-CL-CURRENT: 330/89; 327/330, 330/124R, 330/138, 330/140, 330/142, 381/106

Full Title Citation Front Review Classification Date Reference Suize Cost Claims KWC Draw De

☐ 5. Document ID: US 3161881 A

L14: Entry 5 of 9

File: USOC

Dec 15, 1964

US-PAT-NO: 3161881

DOCUMENT-IDENTIFIER: US 3161881 A

TITLE: OCR SCANNED DOCUMENT

DATE-ISSUED: December 15, 1964

INVENTOR-NAME: Name not available

US-CL-CURRENT: 342/435

Full Title Citation Front Review Classification Date Reference Sequences Alleg ments (Claims	KWIC	Draw, De
Profit Neview Classification Pate Neterieffee 200 200 200 200	oranns)	Koolo	0150% DC

☐ 6. Document ID: US 3108223 A

L14: Entry 6 of 9

File: USOC

Oct 22, 1963

US-PAT-NO: 3108223

DOCUMENT-IDENTIFIER: US 3108223 A

TITLE: Miniature radio beacon apparatus

DATE-ISSUED: October 22, 1963

INVENTOR-NAME: HUNTER BUREN V

US-CL-CURRENT: 455/95; 331/116R, 342/386, 455/108, 455/118, 455/91

Full Title Citation Front Review Classification Date Reference

☐ 7. Document ID: US 2784307 A

L14: Entry 7 of 9

File: USOC

Mar 5, 1957

US-PAT-NO: 2784307

DOCUMENT-IDENTIFIER: US 2784307 A

TITLE: Marker beacon receiver

DATE-ISSUED: March 5, 1957

INVENTOR-NAME: BURTON WILLIAM D

US-CL-CURRENT: 375/216; 340/952, 361/183, 361/184

Full Title Citation Front Review Classification Date Reference STUDIES ACTIONS Claims KWC Draws De

☐ 8. Document ID: US 2489248 A

L14: Entry 8 of 9

File: USOC

Nov 29, 1949

US-PAT-NO: 2489248

DOCUMENT-IDENTIFIER: US 2489248 A

TITLE: Navigation system

DATE-ISSUED: November 29, 1949

INVENTOR-NAME: ABRAHAM WAYNE G

US-CL-CURRENT: <u>244/186</u>; <u>244/97</u>, <u>329/335</u>, <u>342/410</u>, <u>455/229</u>

Full Title Citation Front Review Classification Date Reference Sequences State Citation Claims KMC Draw. De

☐ 9. Document ID: US 1942327 A

L14: Entry 9 of 9

File: USOC

Jan 2, 1934

US-PAT-NO: 1942327

DOCUMENT-IDENTIFIER: US 1942327 A

TITLE: Radioreceiver

DATE-ISSUED: January 2, 1934

INVENTOR-NAME: DRAKE FREDERICK H

US-CL-CURRENT: 455/233.1; 455/237.1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sauc)postej	MESI	nonsi	Claims	KWIC	Draw. De
Clear		Genera	ate Col	lection	Print] <u> </u>	wd Refs		Bkwd	Refs		Genera	ate OA	cs
	Te	rms				·-	Docum	nents	<u> </u>					
	L12	2 or L	.1 3										9	

Display Format: - Change Format

Previous Page Next Page Go to Doc#

03/18/06 Results of Search in 1976 to present db for: 8/06/2002 UK ("virtual leader" OR "virtual beacon"): 9 patents. 6965816 PAT. Title NO. 1 7,00%,980 Apparatus and method for automatic port identity discovery in hierarchical heterogenous systems 2 6,963,795 T Vehicle position keeping system 3 6,594,044 Apparatus and method for automatic port identity discovery in heterogenous optical communications systems 4 6,178,734 Method for acquisition of cell relations in a cellular radiocommunication system 5 5,689,270 Navigation and positioning system and method using uncoordinated becon signals 6 5,577,961 Method and system for restraining a leader object in a virtual reality presentation 7 5,499,032 Navigation and positioning system and method using uncoordinated beacon 295 T Navigation and positioning system and method using uncoordinated beacon signals . 9 5,173,710 Navigation and positioning system and method using uncoordinated beacon ((("virtual leader" OR "virtual beacon") AND target?) AND path?): 0 patents 7,009,980 Apparatus and method for automatic port (("virtual leader" OR "virtual identity discovery in hierarchical beacon") AND (target? OR heterogenous systems path?)): 2 patents. 6,963,795 Wehicle position keeping system 2

SHOW FILES; DS

- File 2:INSPEC 1898-2006/Mar W2
 - (c) 2006 Institution of Electrical Engineers
- File 6:NTIS 1964-2006/Mar W1
 - (c) 2006 NTIS, Intl Cpyrght All Rights Res
- File 8:Ei Compendex(R) 1970-2006/Mar W1
 - (c) 2006 Elsevier Eng. Info. Inc.
- File 14:Mechanical and Transport Engineer Abstract 1966-2006/Mar (c) 2006 CSA.
- File 25:Weldasearch 19662006/Feb
 - (c) 2006 TWI Ltd
- File 31:World Surface Coatings Abs 1976-2006/Feb
 - (c) 2006 PRA Coat. Tech. Cen.
- File 33:Aluminium Industry Abstracts 1966-2006/Mar
 - (c) 2006 CSA.
- File 34:SciSearch(R) Cited Ref Sci 1990-2006/Mar W2
 - (c) 2006 Inst for Sci Info
- File 35:Dissertation Abs Online 1861-2006/Feb
 - (c) 2006 ProQuest Info&Learning
- File 36:MetalBase 1965-20060318
 - (c) 2006 The Dialog Corporation
- File 46:Corrosion Abstracts 1966-2006/Mar
 - (c) 2006 CSA.
- File 56:Computer and Information Systems Abstracts 1966-2006/Mar (c) 2006 CSA.
- File 57:Electronics & Communications Abstracts 1966-2006/Feb (c) 2006 CSA.
- File 60:ANTE: Abstracts in New Tech & Engineer 1966-2006/Mar (c) 2006 CSA.
- File 61:Civil Engineering Abstracts. 1966-2006/Mar (c) 2006 CSA.
- File 63:Transport Res(TRIS) 1970-2006/Feb
 - (c) fmt only 2006 Dialog
- File 64:Environmental Engineering Abstracts 1966-2006/Mar (c) 2006 CSA.
- (C) 2000 CSA.
- File 65:Inside Conferences 1993-2006/Mar 17
 - (c) 2006 BLDSC all rts. reserv.
- File 68:Solid State & Superconductivity Abstracts 1966-2006/Mar (c) 2006 CSA.
- File 81:MIRA Motor Industry Research 2001-2006/Jan (c) 2006 MIRA Ltd.
- File 87:TULSA (Petroleum Abs) 1965-2006/Mar W1
 - (c) 2006 The University of Tulsa
- File 94:JICST-EPlus 1985-2006/Dec W3
 - (c) 2006 Japan Science and Tech Corp(JST)
- File 95:TEME-Technology & Management 1989-2006/Mar W2
 - (c) 2006 FIZ TECHNIK
- File 96:FLUIDEX 1972-2006/Mar
 - (c) 2006 Elsevier Science Ltd.
- File 99: Wilson Appl. Sci & Tech Abs 1983-2006/Feb
 - (c) 2006 The HW Wilson Co.
- File 103:Energy SciTec 1974-2006/Mar B1
 - (c) 2006 Contains copyrighted material
- File 104:AeroBase 1999-2006/Jan
 - (c) 2006 Contains copyrighted material
- File 118:ICONDA-Intl Construction 1976-2006/Feb
 - (c) 2006 Fraunhofer-IRB
- File 134:Earthquake Engineering Abstracts 1966-2006/Mar
 - (c) 2006 CSA.
- File 144: Pascal 1973-2006/Feb W3

(c) 2006 INIST/CNRS

File 239:Mathsci 1940-2006/Apr

(c) 2006 American Mathematical Society

File 240: PAPERCHEM 1967-2006/Mar W1

(c) 2006 Elsevier Eng. Info. Inc.

File 248:PIRA 1975-2006/Feb W3

(c) 2006 Pira International

File 293:Engineered Materials Abstracts 1966-2006/Mar

(c) 2006 CSA.

File 315: ChemEng & Biotec Abs 1970-2006/Feb

(c) 2006 DECHEMA

File 323:RAPRA Rubber & Plastics 1972-2006/Feb

(c) 2006 RAPRA Technology Ltd

File 335:Ceramic Abstracts/World Ceramics Abstracts 1966-2006/Mar

(c) 2006 CSA.

Set	Items	Description
S1	0	(VIRTUAL? (2N) BEACON?) AND PD<=020806 AND TARGET?
S2	0	AUDIO? AND TARGET? AND (VIRTUAL? (5N) BEACON?) AND PD<=02-
	08	306
S 3	0	AUDIO? AND (VIRTUAL? (5N) BEACON?)
S4	36	(VIRTUAL? (5N) BEACON?)
S5	0	S4 AND PD<=020806 AND TARGET?
s6	0	S4 AND TARGET?
s7	0	RD (unique items)
S8	19	RD S4 (unique items)
?		

```
(Item 1 from file: 2)
 4/3,KWIC/1
DIALOG(R) File 2: INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
08286003√ INSPEC Abstract Number: C2002-07-7850-004
 Title: Development of a wearable computer orientation system
 Author(s): Ross, D.A.; Blasch, B.B.
 Author Affiliation: Dept. of Veterans Affairs Med. Center, Atlanta VA
Rehab R&D Center, GA, USA
 Journal: Personal and Ubiquitous Computing vol.6, no.1 p.49-63
 Publisher: Springer-Verlag,
 Publication Date: 2002 Country of Publication: UK
 CODEN: PUCEAN ISSN: 1617-4909
 SICI: 1617-4909(2002)6:1L.49:DWCO;1-S
 Material Identity Number: H792-2002-002
 U.S. Copyright Clearance Center Code: 1617-4909/02/$2.00+0.20
 Language: English
 Subfile: C
 Copyright 2002, IEE
  ... Abstract: and interfaces led to the development and evaluation of
three promising wearable orientation interfaces: a virtual sonic beacon
, speech output and a shoulder-tapping system. Street crossing was used as
a critical test...
  ... Identifiers: virtual sonic beacon;
 4/3,KWIC/2
                (Item 2 from file: 2)
DIALOG(R)File
               2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
08044009
          INSPEC Abstract Number: C2001-11-3390C-003
 Title: Pheromone robotics
 Author(s): Payton, D.W.; Daily, M.J.; Hoff, B.; Howard, M.D.; Lee, C.L.
 Author Affiliation: HRL Labs., Malibu, CA, USA
 Journal: Proceedings of the SPIE - The International Society for Optical
Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA)
vol.4195
          p.67-75
 Publisher: SPIE-Int. Soc. Opt. Eng,
 Publication Date: 2001 Country of Publication: USA
 CODEN: PSISDG ISSN: 0277-786X
 SICI: 0277-786X(2001)4195L.67:PR;1-W
 Material Identity Number: C574-2001-135
 U.S. Copyright Clearance Center Code: 0277-786X/2001/$15.00
 Conference Title: Mobile Robots XV and Telemanipulator and Telepresence
Technologies VII
 Conference Sponsor: SPIE
 Conference Date: 5-6 Nov. 2000 Conference Location: Boston, MA, USA
 Language: English
 Subfile: C
 Copyright 2001, IEE
  ... Abstract: chemical markers used by insects for communication and
coordination, we exploit the notion of a "virtual pheromone," implemented
using simple
              beacons
                        and directional sensors mounted on each robot.
Virtual pheromones facilitate simple communication and coordination and...
```

4/3,KWIC/3 (Item 3 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07778044 INSPEC Abstract Number: C2001-01-7850-006

Title: Evaluation of orientation interfaces for wearable computers

Author(s): Ross, D.A.; Blasch, B.B.

Author Affiliation: VA Rehabilitation R&D Center, Atlanta, GA, USA

Conference Title: Digest of Papers. Fourth International Symposium on Wearable Computers p.51-8

Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA

Publication Date: 2000 Country of Publication: USA xix+198 pp.

ISBN: 0 7695 0795 6 Material Identity Number: XX-2000-02419

U.S. Copyright Clearance Center Code: 0 7695 0795 6/2000/\$10.00

Conference Title: Proceedings of Fourth International Symposium on Wearable Computers - ISWC

Conference Date: 16-17 Oct. 2000 Conference Location: Atlanta, GA, USA

Language: English

Subfile: C

Copyright 2000, IEE

... Abstract: that resulted from the suggestions of 20 subjects in a previous study. These were: a virtual sound beacon, digitized speech, and a tapping interface. Street crossing was used as a critical orientation situation...

... under all conditions, 2) speech was sometimes confusing and not always usable, and 3) the virtual beacons were preferred by many for many situations, but were not usable in very noisy environments...

... Identifiers: virtual sound beacon;

4/3,KWIC/4 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07251558 INSPEC Abstract Number: B1999-06-7230G-069, C1999-06-6130V-039

Title: Real-time hand and head tracking for virtual environments using infrared beacons

Author(s): Dorfmuller, K.; Wirth, H.

Author Affiliation: Visual Comput. Dept., ZGDV Comput. Graphics Center, Darmstadt, Germany

Conference Title: Modelling and Motion Capture Techniques for Virtual Environments. International Workshop, CAPTECH'98. Proceedings p.113-27

Editor(s): Magnenat-Thalmann, N.; Thalmann, D.

Publisher: Springer-Verlag, Berlin, Germany

Publication Date: 1998 Country of Publication: Germany ix+271 pp.

ISBN: 3 540 65353 8 Material Identity Number: XX-1998-03399

Conference Title: Modelling and Motion Capture Techniques for Virtual Environments. International Workshop, CAPTECH '98. Proceedings

Conference Date: 26-27 Nov. 1998 Conference Location: Geneva, Switzerland

Language: English

Subfile: B C

Copyright 1999, IEE

Title: Real-time hand and head tracking for virtual environments using infrared beacons

4/3,KWIC/5 (Item 5 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06376501 INSPEC Abstract Number: C9611-6130B-013

Title: CCD-camera based optical beacon tracking for virtual and augmented reality

Author(s): Madritsch, F.; Gervautz, M.

Author Affiliation: Inst. of Comput. Graphics, Graz Univ. of Technol., Austria

Journal: Computer Graphics Forum Conference Title: Comput. Graph. Forum (UK) vol.15, no.3 p.C207-16

Publisher: Blackwell Publishers for Eurographics Assoc,

Publication Date: 1996 Country of Publication: UK

CODEN: CGFODY ISSN: 0167-7055

SICI: 0167-7055(1996)15:3L.c207:CBOB;1-0
Material Identity Number: B332-96003

Conference Title: European Association for Computer Graphics 17th Annual Conference and Exhibition. EUROGRAPHICS '96

Conference Sponsor: CNRS; BARCO; Electr. France; et al

Conference Date: 26-30 Aug. 1996 Conference Location: Poitiers, France

Language: English

Subfile: C

Copyright 1996, IEE

Title: CCD-camera based optical beacon tracking for virtual and augmented reality

4/3,KWIC/6 (Item 6 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05839887 INSPEC Abstract Number: B9501-6250F-129

Title: Virtual beacons for RTI/IVHS data distribution

Author(s): Wichtel, E.; Akke, M.; Andersson, T. Author Affiliation: Telia Res. AB, Malmo, Sweden

Part vol.1 p.396-400 vol.1

Publisher: IEEE, New York, NY, USA

Publication Date: 1994 Country of Publication: USA 3 vol. 1882 pp.

ISBN: 0 7803 1927 3

U.S. Copyright Clearance Center Code: 0 7803 1927 3/94/\$4.00

Conference Title: Proceedings of IEEE Vehicular Technology Conference (VTC)

Conference Date: 8-10 June 1994 Conference Location: Stockholm, Sweden

Language: English

Subfile: B

Title: Virtual beacons for RTI/IVHS data distribution

...Abstract: and introduces a novel access method to extend systems based on short range communication (SRC). Virtual beacons use cellular communications for access of data structured as in SRC-systems. An in-vehicle table of virtual beacon locations trigger data collection at pre-defined sites (corresponding to data exchange in real SRC-systems at beacon sites). The concept of virtual beacons is explained and the implementation with cellular or broadcasting data services is described. A performance...

...Identifiers: virtual beacon locations

4/3,KWIC/7 (Item 7 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04418939 INSPEC Abstract Number: C89047469

Title: Image features as virtual beacons for local navigation

Author(s): Engel, A.J.

Author Affiliation: Dept. of Comput. Sci., Brown Univ., Providence, RI, USA

Journal: Proceedings of the SPIE - The International Society for Optical

Engineering vol.1002 p.626-33

Publication Date: 1989 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

Conference Title: Intelligent Robots and Computer Vision

Conference Sponsor: SPIE

Conference Date: 7-11 Nov. 1988 Conference Location: Cambridge, MA,

USA

Language: English

Subfile: C

Title: Image features as virtual beacons for local navigation

Abstract: A technique for dynamic position correction using image features as virtual beacons is described. An algorithm which acquires new features, computes robot position correction vectors from tracked...

... Identifiers: virtual beacons;

4/3,KWIC/8 (Item 8 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

0000240015 INSPEC Abstract Number: 1933B02106

Title: Landing aircraft during fog

Author(s): Diamond, H.

Journal: Electronics 6 p.158-161

Publication Date: June 1933 Country of Publication: UK

Language: English

Subfile: B

Copyright 2004, IEE

... Abstract: the runway, and by means of a calibrated distance indicator in combination with two marker beacons, which virtually radiate a wall of signals in a vertical plane at fixed distances from the landing...

4/3,KWIC/9 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

2327649 NTIS Accession Number: ADA436258/XAB

Eagle Hats Mini-Technology Integration Experiment (TIE)

(Final rept. Sep 2001-Nov 2004)

Cohen, P. R.

Massachusetts Univ., Amherst. Dept. of Computer Science.

Corp. Source Codes: 010574002; 429683

Report No.: AFRL-IF-RS-TR-2005-269

Jul 2005 50p

Languages: English

Journal Announcement: USGRDR0524

The original document contains color images.

Product reproduced from digital image. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)605-6900; and email at orders@ntis.gov. NTIS is located at 5285

Port Royal Road, Springfield, VA, 22161, USA. NTIS Prices: PC A04/MF A01

Descriptors: *Data bases; *Algorithms; *Simulators; Terrorists; Simulation; Intelligence; Two dimensional; Vulnerability; Knowledge based systems; Terrorism; Virtual reality; Beacons

4/3,KWIC/10 (Item 2 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0406787 NTIS Accession Number: EIS-RI-73-1663-F/XAB

Providence River and Harbor, Rhode Island

(Final environmental impact statement)

Corps of Engineers, Waltham, Mass. New England Div.

Report No.: ELR-73-1663

17 Oct 73 173p

Journal Announcement: GRAI7323

Supersedes report No. EIS-RI-73-0937-D.

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC E07/MF A01

... areas opposite Fuller Rock Light, near the western limit of the channel, adjacent to Pomham Beacon , and an extensive area virtually the entire width of the channel from a point 1200 feet to 6500 feet southeast

4/3, KWIC/11 (Item 3 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0385423 NTIS Accession Number: EIS-RI-73-0937-D/XAB

Providence River and Harbor, Rhode Island

(Draft environmental impact statement)

Corps of Engineers, Waltham, Mass. New England Div.

Report No.: ELR-0937

Apr 73 43p

Journal Announcement: GRAI7314

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC E02

... areas opposite Fuller Rock Light, near the western limit of the channel, adjacent to Pomham Beacon , and an extensive area virtually the entire width of the channel from a point 1,200 feet to 6,500...

4/3,KWIC/12 (Item 1 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

05851140 E.I. No: EIP01286573593

Title: Pheromone robotics

Author: Payton, D.; Daily, M.; Hoff, B.; Howard, M.; Lee, C.

Corporate Source: HRL Laboratories LLC, Malibu CA 90265, United States
Conference Title: Mobile Robots XV and Telemanipulator and Telepresence

Conference Title: Mobile Robots XV and Telemanipulator and Telepresence Technology VII

Conference Location: Boston, MA, United States Conference Date: 20001105-20001106

E.I. Conference No.: 58220

Source: Proceedings of SPIE - The International Society for Optical

Engineering v 4195 2001. p 67-75

Publication Year: 2001

CODEN: PSISDG ISSN: 0277-786X

Language: English

...Abstract: chemical markers used by insects for communication and coordination, we exploit the notion of a "virtual pheromone," implemented using simple beacons and directional sensors mounted on each robot. Virtual pheromones facilitate simple communication and coordination and...

4/3,KWIC/13 (Item 2 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

05752133 E.I. No: EIP01015468161

Title: Evaluation of orientation interfaces for wearable computers

Author: Ross, David A.; Blasch, Bruce B.

Corporate Source: Atlanta VA Rehab R&D Cent, Atlanta, GA, USA Conference Title: 4th Intenational Symposium on Wearable Computers

Conference Location: Atlanta, GA, USA Conference Date:

20001016-20001017

E.I. Conference No.: 57726

Source: International Symposium on Wearable Computers, Digest of Papers

2000. p 51-58

Publication Year: 2000

CODEN: 002736 Language: English

... Abstract: that resulted from the suggestions of 20 subjects in a previous study. These were: a virtual sound beacon, digitized speech, and a tapping interface. Street crossing was used as a critical orientation situation...

...under all conditions, 2) speech was sometimes confusing and not always usable, and 3) the virtual beacons were preferred by many for many situations, but were not usable in very noisy environments...

4/3,KWIC/14 (Item 3 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

04520717 E.I. No: EIP96103358034

Title: CCD-camera based optical beacon tracking for virtual and augmented reality

Author: Madritsch, Franz; Gervautz, Michael

Corporate Source: Graz Univ of Technology, Graz, Austria

Conference Title: Proceedings of the 1996 17th Annual Conference and Exhibition of the European Association for Computer Graphics, EUROGRAPHICS'96

Conference Location: Poitiers, Fr Conference Date: 19960826-19960830

E.I. Conference No.: 45396

Source: Computer Graphics Forum v 15 n 3 Sep 1996. p 207-216

Publication Year: 1996

CODEN: CGFODY ISSN: 0167-7055

Language: English

Title: CCD-camera based optical beacon tracking for virtual and augmented reality

4/3,KWIC/15 (Item 4 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

04015725 E.I. No: EIP94122485468

Title: Virtual beacons for RTI/IVHS data distribution

Author: Wichtel, Eric; Akke, Magdalena; Andersson, Torbjorn

Corporate Source: Telia Research AB, Malmo, Sweden

Conference Title: Proceedings of the 1994 IEEE 44th Vehicular Technology Conference. Part 1 (of 3)

Conference Location: Stockholm, Swed Conference Date: 19940608-19940610

E.I. Conference No.: 21444

Source: IEEE Vehicular Technology Conference v 1 1994. IEEE, Piscataway,

NJ, USA, 94CH3438-9. p 396-400

Publication Year: 1994

CODEN: IVTCDZ ISSN: 0740-0551

Language: English

Title: Virtual beacons for RTI/IVHS data distribution

...Abstract: and introduces a novel access method to extend systems based on Short Range Communication (SRC). Virtual beacons use cellular communications for access of data structured as in SRC-systems. An in-vehicle table of virtual beacon locations trigger data collection at pre-defined sites (corresponding to data exchange in real SRC-systems at beacon sites). The concept of virtual beacons is explained and the implementation with cellular or broadcasting data services is described. A performance...

Identifiers: Virtual beacons; Short range communication; Intelligent vehicle highway systems; IR-system Euro-Scout; In vehicle unit

4/3,KWIC/16 (Item 5 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

03431396 E.I. Monthly No: EIM9205-025982

Title: Integrated communications architecture for Road Transport Informatics.

Author: Wall, Nigel; Freij, Ghassan; Zijderhand, Fred; Rokitansky, Carl Corporate Source: BT Labs, Ipswich, Engl

Conference Title: Vehicle Navigation & Information Systems Conference Proceedings Part 2 (of 2)

Conference Location: Dearborn, MI, USA Conference Date: 19911020

E.I. Conference No.: 16018

Source: Proceedings - Society of Automotive Engineers n P-253 pt 2. Publ by SAE, Warrendale, PA, USA. p 923-928

Publication Year: 1991

CODEN: PSOED4 ISSN: 8756-8470 ISBN: 1-56091-191-3

Language: English

Identifiers: ROAD TRANSPORT INFORMATICS; INTEGRATED COMMUNICATION
ARCHITECTURE; VIRTUAL RTI NETWORK; SHORT RANGE BEACONS; DYNAMIC ROUTING

GUIDANCE

4/3,KWIC/17 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

(c) 2006 Inst for Sci Info. All rts. reserv.

08029802 Genuine Article#: BN72B No. References: 13

Title: Real-time hand and head tracking for virtual environments using infrared beacons

Author(s): Dorfmuller K (REPRINT); Wirth H

Corporate Source: ZGDV COMP GRAPH CTR, VISUAL COMP DEPT, RUNDETURMSTR

6/D-64283 DARMSTADT//GERMANY/ (REPRINT)

, 1998, V1537, P113-127

ISSN: 0302-9743 Publication date: 19980000

Publisher: SPRINGER-VERLAG BERLIN, HEIDELBERGER PLATZ 3, D-14197 BERLIN,

GERMANYLECTURE NOTES IN ARTIFICIAL INTELLIGENCE

Series: LECTURE NOTES IN ARTIFICIAL INTELLIGENCE

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Title: Real-time hand and head tracking for virtual environments using infrared beacons

4/3,KWIC/18 (Item 2 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

(c) 2006 Inst for Sci Info. All rts. reserv.

05192084 Genuine Article#: VG164 No. References: 14

Title: CCD-CAMERA BASED OPTICAL BEACON TRACKING FOR VIRTUAL AND AUGMENTED REALITY

Author(s): MADRITSCH F; GERVAUTZ M

Corporate Source: GRAZ UNIV TECHNOL, INST COMP GRAPH/A-8010 GRAZ//AUSTRIA/

Journal: COMPUTER GRAPHICS FORUM, 1996, V15, NSICI, PC207-C216

ISSN: 0167-7055

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Title: CCD-CAMERA BASED OPTICAL BEACON TRACKING FOR VIRTUAL AND AUGMENTED REALITY

4/3, KWIC/19 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

02002572 ORDER NO: AADAA-I1419069

Routing in large-scale ad hoc networks based on a self-organizing coordinate system

Author: Du, Shu

Degree: M.S.

Year: 2004

Corporate Source/Institution: Rice University (0187)

Source: VOLUME 42/05 of MASTERS ABSTRACTS.

PAGE 1748. 64 PAGES

...is a hybrid of the current proactive and reactive routing mechanisms. This scheme uses proactive beaconing messages to build a

virtual hierarchical coordinate system in an ad hoc network and thereafter uses reactive routing maintenance techniques...

First Hit

Previous Doc

Next Doc

Go to Doc#

Generate Collection

Print

L1: Entry 2 of 6

File: DWPI

Mar 30, 2005

DERWENT-ACC-NO: 2005-468030

DERWENT-WEEK: 200548

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Appts for deploying load to underwater target position with enhanced

accuracy and method to control such appts.

PATENT-ASSIGNEE: BERNARD F (BERNI)

PRIORITY-DATA: 2004CN-0079194 (March 20, 2000)

Search Selected Search ALL Clear

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

CN 1600640 A

March 30, 2005

000

B63C011/42

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

CN 1600640A

March 20, 2000

2004CN-0079194

INT-CL (IPC): B63 C 11/42; G06 F 17/00

ABSTRACTED-PUB-NO: CN 1600640A

BASIC-ABSTRACT:

NOVELTY - An equipment used for placing an object to target position under the water consists of beacon for emitting sound wave, multiple propellers for controlling the positioning of said equipment to target position and velocimeter for measuring sound velocity of fluid around the equipment and transmitting sound velocity data on real time.

ABSTRACTED-PUB-NO: CN 1600640A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.1/1

DERWENT-CLASS: Q24 T01

EPI-CODES: T01-J;

Previous Doc Next Doc Go to Doc#

First Hit Fwd Refs

Previous Doc

Next Doc

File: USPT

Go to Doc#

Print

End of Result Set

Generate Collection

Mar 5, 1996

US-PAT-NO: 5497149

L6: Entry 2 of 2

DOCUMENT-IDENTIFIER: US 5497149 A

TITLE: Global security system

DATE-ISSUED: March 5, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Fast; Ray Surrey, B.C. CA

APPL-NO: 08/392026 [PALM]
DATE FILED: February 21, 1995

PARENT-CASE:

This application is a continuation of application Ser. No. 08/116,077 filed on Sep. 2, 1993, and now abandoned.

INT-CL-ISSUED: [06] G08 G 1/123

US-CL-ISSUED: 340/988; 340/426, 342/457

US-CL-CURRENT: 340/988; 340/426, 340/426, 340/426, 35, 342/457

FIELD-OF-CLASSIFICATION-SEARCH: 340/988, 340/995, 340/574, 340/573, 340/539, 340/989, 340/426, 342/357, 342/457, 379/58, 379/59, 379/37, 379/38, 364/460,

364/499, 307/10.2

See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

		Search Selected	Search ALL Clear	
	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
	4651157	March 1987	Gray et al.	342/450
	4750197	June 1988	Denekamp et al.	379/59
	5003317	March 1991	Gray et al.	342/457
<u>_</u>	5053768	October 1991	Dix, Jr.	340/988
П	<u>5115223</u>	May 1992	Moody	340/539
	5117222	May 1992	McCurdy et al.	340/539

Record Display Form Page 2 of 2

Γ.	<u>5155689</u>	October 1992	Wortham	364/460
Γ.	<u>5208756</u>	May 1993	Song	342/457
	5218344	June 1993	Ricketts	340/539
匚	5223844	June 1993	Mansell et al.	342/357
<u> </u>	5264828	November 1993	Meiksin et al.	340/539
	5334974	August 1994	Simms et al.	340/988

OTHER PUBLICATIONS

STS Avionic Products Brochure, .COPYRGT.1987.

ART-UNIT: 267

PRIMARY-EXAMINER: Swarthout; Brent A.

ATTY-AGENT-FIRM: Schenck; Paul F.

ABSTRACT:

A system for determining the position of an object to be protected using a local or global positioning system and issuing messages to a monitoring message center at predetermined times and/or at times when the object to be protected is under an alert condition, such as being outside an allowed position zone during a defined time period.

19 Claims, 5 Drawing figures

Previous Doc Next Doc Go to Doc#

```
SHOW FILES
       6:NTIS 1964-2006/Mar W1
File
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2006/Mar W1
File
         (c) 2006 Elsevier Eng. Info. Inc.
File 25:Weldasearch 19662006/Feb
         (c) 2006 TWI Ltd
File 36:MetalBase 1965-20060318
         (c) 2006 The Dialog Corporation
File 63:Transport Res(TRIS) 1970-2006/Feb
         (c) fmt only 2006 Dialog
      65:Inside Conferences 1993-2006/Mar 17
File
         (c) 2006 BLDSC all rts. reserv.
      81:MIRA - Motor Industry Research 2001-2006/Jan
File
          (c) 2006 MIRA Ltd.
File
      94:JICST-EPlus 1985-2006/Dec W3
         (c) 2006 Japan Science and Tech Corp(JST)
File 95:TEME-Technology & Management 1989-2006/Mar W2
         (c) 2006 FIZ TECHNIK
File 266:FEDRIP 2005/Dec
         Comp & dist by NTIS, Intl Copyright All Rights Res
?
```

```
S S2 AND PD<=030228

>>>One or more prefixes are unsupported

>>> or undefined in one or more files.

>>>File 25 processing for PD= : PD=030228

>>> started at PD=19080000 stopped at PD=19920106

>>File 63 processing for PD= : PD=030228

>>> started at PD=DATED stopped at PD=19680517

>>>File 81 processing for PD= : PD=030228

>>> started at PD=19390728 stopped at PD=19920325

7 S2

1581663 PD<=030228

S3 0 S2 AND PD<=030228

?
```

```
S S2 AND PY<=2003
Processing
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
Processed 10 of 10 files ...
Completed processing all files
7 S2
21072212 PY<=2003
S4 4 S2 AND PY<=2003
?
```

Set	Items	Des	cripti	on		
S1	10	VIR'	TUAL?	(3	3N)	BEACON?
S2	7	RD	(uniq	ue	ite	ems)

2/3,KWIC/1 (Item 1 from file: 6) DIALOG(R)File 6:NTIS (c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 2327649 NTIS Accession Number: ADA436258/XAB Eagle Hats Mini-Technology Integration Experiment (TIE) (Final rept. Sep 2001-Nov 2004) Cohen, P. R. Massachusetts Univ., Amherst. Dept. of Computer Science. Corp. Source Codes: 010574002; 429683 Report No.: AFRL-IF-RS-TR-2005-269 50p Jul 2005 Languages: English Journal Announcement: USGRDR0524 The original document contains color images. Product reproduced from digital image. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)605-6900; and email at orders@ntis.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA. NTIS Prices: PC A04/MF A01 *Algorithms; *Simulators; Terrorists; *Data bases; Descriptors: Simulation; Intelligence; Two dimensional; Vulnerability; Knowledge based systems; Terrorism; Virtual reality; Beacons (Item 1 from file: 8) 2/3,KWIC/2 8:Ei Compendex(R) DIALOG(R)File (c) 2006 Elsevier Eng. Info. Inc. All rts. reserv. E.I. No: EIP01015468161 Title: Evaluation of orientation interfaces for wearable computers Author: Ross, David A.; Blasch, Bruce B. Corporate Source: Atlanta VA Rehab R&D Cent, Atlanta, GA, USA Conference Title: 4th Intenational Symposium on Wearable Computers USA Conference Date: Location: Atlanta, GΑ, Conference 20001016-20001017 E.I. Conference No.: 57726 Source: International Symposium on Wearable Computers, Digest of Papers 2000. p 51-58 Publication Year: 2000 CODEN: 002736 Language: English ... Abstract: that resulted from the suggestions of 20 subjects in a previous study. These were: a virtual sound beacon, digitized speech, and a tapping interface. Street crossing was used as a critical orientation situation... ...under all conditions, 2) speech was sometimes confusing and not always usable, and 3) the virtual beacons were preferred by many for many situations, but were not usable in very noisy environments... (Item 2 from file: 8) 2/3,KWIC/3 8:Ei Compendex(R) DIALOG(R)File (c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

Title: CCD-camera based optical beacon tracking for virtual and augmented

3/19/06

E.I. No: EIP96103358034

reality

Author: Madritsch, Franz; Gervautz, Michael

Corporate Source: Graz Univ of Technology, Graz, Austria

Conference Title: Proceedings of the 1996 17th Annual Conference and Exhibition of the European Association for Computer Graphics, EUROGRAPHICS'96

Conference Location: Poitiers, Fr Conference Date: 19960826-19960830

E.I. Conference No.: 45396

Source: Computer Graphics Forum v 15 n 3 Sep 1996. p 207-216

Publication Year: 1996

CODEN: CGFODY ISSN: 0167-7055

Language: English

Title: CCD-camera based optical beacon tracking for virtual and augmented reality

2/3,KWIC/4 (Item 3 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

04015725 E.I. No: EIP94122485468

Title: Virtual beacons for RTI/IVHS data distribution

Author: Wichtel, Eric; Akke, Magdalena; Andersson, Torbjorn

Corporate Source: Telia Research AB, Malmo, Sweden

Conference Title: Proceedings of the 1994 IEEE 44th Vehicular Technology Conference. Part 1 (of 3)

Conference Location: Stockholm, Swed Conference Date: 19940608-19940610

E.I. Conference No.: 21444

Source: IEEE Vehicular Technology Conference v 1 1994. IEEE, Piscataway,

NJ, USA, 94CH3438-9. p 396-400

Publication Year: 1994

CODEN: IVTCDZ ISSN: 0740-0551

Language: English

Title: Virtual beacons for RTI/IVHS data distribution

...Abstract: and introduces a novel access method to extend systems based on Short Range Communication (SRC). Virtual beacons use cellular communications for access of data structured as in SRC-systems. An in-vehicle table of virtual beacon locations trigger data collection at pre-defined sites (corresponding to data exchange in real SRC-systems at beacon sites). The concept of virtual beacons is explained and the implementation with cellular or broadcasting data services is described. A performance...

Identifiers: Virtual beacons; Short range communication; Intelligent vehicle highway systems; IR-system Euro-Scout; In vehicle unit

2/3,KWIC/5 (Item 1 from file: 63)

DIALOG(R) File 63: Transport Res(TRIS)

(c) fmt only 2006 Dialog. All rts. reserv.

00781181 DA

TITLE: IMPLEMENTATION OF A "VIRTUAL BEACON" NETWORK FOR TRAFFIC INFORMATION UTILISING GPS/GSM AND DSRC

AUTHOR(S): JAMES, L; JONES, S

CORPORATE SOURCE: ORGANIZING COMMITTEE 5TH WORLD CONGRESS, KUSANG BLDG, 4TH FLOOR, 1009-5, DAECHI-DONG KANGNAM-KU, SEOUL, 135-283, KOREA

JOURNAL: TOWARDS THE NEW HORIZON TOGETHER. PROCEEDINGS OF THE 5TH WORLD CONGRESS ON INTELLIGENT TRANSPORT SYSTEMS, HELD 12-16 OCTOBER 1998,

SEOUL, KOREA. PAPER NO. 2051

```
PUBLICATION DATE: 20980000
                             PUBLICATION YEAR: 2098
LANGUAGE: English
                       SUBFILE: IRRD
IRRD DOCUMENT NUMBER: E103384
ISBN: 89-950073-2-X
DATA SOURCE: Transport Research Laboratory (TRL)
 TITLE: IMPLEMENTATION OF A " VIRTUAL
                                        BEACON " NETWORK FOR TRAFFIC
   INFORMATION UTILISING GPS/GSM AND DSRC
                (Item 1 from file: 65)
  2/3,KWIC/6
DIALOG(R) File 65: Inside Conferences
(c) 2006 BLDSC all rts. reserv. All rts. reserv.
          INSIDE CONFERENCE ITEM ID: CN005479540
 Virtual beacons for RTI/IVIIS data distribution
  Wichtel, E.; Akke, M.; Andersson, T.
  CONFERENCE: Vehicular technology-44th Conference
  IEEE VEHICULAR TECHNOLOGY CONFERENCE, 1994; VOL 44/V1 P: 396-400
  IEEE, 1994
  ISSN: 0098-3551 ISBN: 0780319273; 0780319281; 078031929X
  LANGUAGE: English DOCUMENT TYPE: Conference Papers
    CONFERENCE SPONSOR: Institute of Electrical and Electronics Engineers
            Vehicular Technology Society
            Institute of Electrical and Electronics Engineers Swedish
            Section
            Swedish Society of Electrical Engineers
    CONFERENCE LOCATION: Stockholm
    CONFERENCE DATE: Jun 1994 (199406) (199406)
  NOTE:
    In 3 vols; Theme title "Creating tomorrow's mobile systems". Also
    known as VTC 1994. IEEE Cat no 94CH3438-9
            beacons for RTI/IVIIS data distribution
  Virtual
  2/3,KWIC/7
                 (Item 1 from file: 266)
DIALOG(R) File 266: FEDRIP
Comp & dist by NTIS, Intl Copyright All Rights Res. All rts. reserv.
00475996
  IDENTIFYING NO.: 155991; 0031; 508
                                       AGENCY CODE: VA
 Auditory Beacon Localization in a Virtual Environment
  PRINCIPAL INVESTIGATOR: Ross, David A., M.S.E.E., M.Ed.
  PERFORMING ORG.: Department of Veterans Affairs, Medical Center Decatur,
  SPONSORING ORG.: Department of Veterans Affairs, Research and Development
      810 Vermont Ave. N.W., Washington, D.C. 20420 United States of
(15),
America
  DATES: 20031030
  Auditory Beacon Localization in a Virtual Environment
```

Pag: -